

## ECS Configuration Change Request

Page 1 of

Page(s)

1. Originator Abdulnadir M. Shash	2. Log Date: 03/06/03	3. CCR #: 03-0155	4. Rev: —	5. Tel: 301-925-0832	6. Rm #: 2009k	7. Dept. DEV/CO
8. CCR Title: Patch_6A.07_ESDT.22_MISR_EDC						
9. Originator Signature/Date Abdulnadir M. Shash /s/ 03/06/03			10. Class II	11. Type: CCR	12. Need Date: 06Mar03	
13. Office Manager Signature/Date Louis Swentek /s/ 3/5/03			14. Category of Change: Initial ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 27). Routine	
16. Documentation/Drawings Impacted (Review and submit checklist):			17. Schedule Impact:		18. CI(s) Affected:SDSRV/ESDT/INGEST	
19. Release Affected by this Change: 6A		20. Date due to Customer: 05Mar03		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other:						
23. Problem: (use additional Sheets if necessary) The MISR team has requested that new version MISR ESDT be created which contain a new SP_AM_MISR_ProductVersion PSA. Summary of NCR: St=T, Sv=5, Bug id = ECSed36691, Subsystem = OPS_SDSRV_ESDT						
24. Proposed Solution: (use additional sheets if necessary) Provided as Patch_6A.07_ESDT.22_MISR_EDC						
25. Alternate Solution: (use additional sheets if necessary) None						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Unable to support changes to their PGEs						
27. Justification for Emergency (If Block 15 is "Emergency"): None						
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date): Mary S. Armstrong /s/ 3/5/03			Disposition: <span style="border: 1px solid red; color: red;">Approved</span> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
33. M&O CCB Chair (Sign/Date): Debra Stepp /s/ 3/6/03			Disposition: <span style="border: 1px solid red; color: red;">Approved</span> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
34. ECS CCB Chair (Sign/Date):			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS			

# ADDITIONAL SHEET

**CCR #:** 03-0155    **Rev:** —    **Originator:** Abdulnasir M. Shash

**Telephone:** 301-925-0832    **Office:** 2009k

**Title of Change:** Patch\_6A.07\_ESDT.22\_MISR\_EDC

Clearcase:

Build one SUN5.8 tar file from 6A.07 baseline for the following packages:

.EcDsSdValids.pkg  
.EcDmDBValids.pkg

Build one IRIX65 tar file from 6A.07 baseline for the following package:

.EcInDBScripts.pkg

Build one SUN5.8 tar file from 6A.07 baseline for the following file:

/ecs/formal/ESDT/Mi:  
DsESDTMiMIL2ASAE.002.desc

Please name the tarfile Patch\_6A.07\_ESDT.22\_MISR\_EDC

Please deliver the tar file to PVC and VATC

This is for EDC DAAC

DAAC Install Instruction

NOTE: This patch includes a new ESDT. Ingest scripts, SDSRV valids and DMS valids are included to insure that the most current versions have been delivered. The installation of these packages may be skipped at the DAAC's discretion.

## A. PreInstallation

1. Create a staging area with SOL8 and IRIX65 subdirectory
2. Copy Patch\_6A.07\_ESDT.22\_MISR\_EDC\_Mar-4-2003\_6A07\_sun5.8\_20030304\_095946.tar to /<staging\_area>/SOL8 subdirectory and untar it

## B. Installation

a) To install ESDT descriptor file

1. Logon to the sdsrv host
2. cd /usr/ecs/<MODE>/CUSTOM/data/ESS/
3. cp -p /<staging\_area>/SOL8/<descriptor file name> .
4. chmod 755 <descriptor file name>

Note: The MISR ESDT descriptor is new and need to be installed.

5. To install (update) the ESDT descriptors, use the Science Data Server GUI
6. Using the STMGT GUI add a new Volume Group as well for the ESDT if necessary

## C. PostInstallation

N/A